

Alumni Profile



Alumni Profile of Undergraduate Program in Biology

Since academic year 2012/2013, the pass rate is higher than 98% and the dropout rate is less than 2%. The average length of study is 4.5 years that is still considered to be good according to BAN PT. Graduate employability is established, monitored and benchmarked for improvement. Most of the alumni need no more than 2.8 months after graduation to get their first job and 68.2% of the alumni are working in the field of Biology. Based on alumni user survey, 96.1% of the employers give excellent and good rates to the 7 skill types that are being assessed. The alumni showed great strengths in integrity, communication, and team work.

Alumni Profile of Microbiology Study Program

The alumni are working as the lecturer (60%), researcher (20%), or choose to continue his/her study/as a freelancer/ as an entrepreneur or became private employees (20%). (Tracer Study Data, Mei 2017)

Alumni Profile of Animal Biosciences Study Program

The alumni are working as lecturer (43.5%), high school teacher (17.4%), and researcher (8.7%). The others choose to continue his/her study/as a freelancer/ as an entrepreneur, non-teacher civil servant, or private employees (8.6%). (Tracer Study Data, Mei 2017)

Alumni Profile of Plant Biology Study Program

AS much as 77.3% of are working as the lecturer and 13.6% as the researcher. The alumni (9%) also working as high school teacher or continue his/her study/as a freelancer/ as an entrepreneur.

Alumni Number

Undergraduate Program in Biology

- 2013/2014: 105
- 2014/2015: 111
- 2015/2016: 89
- 2016/2017: 43

Graduate Program

- Study Program of Microbiology (Doctor): 20
- Study Program of Animal Biosciences (Doctor): 22
- Study Program of Plant Biology (Doctor): 20

(in the past five years)

Reputable Alumni

- Ir. Nada Darmiyanti S., M.Phil. : [Head of Cooperation and Public Communication Bureau, Kemenristek Dikti](#)
- Ir. Nursani Mona Surya: [Director of Minanga Grup](#)
- Ir. [Drajat Nugraha](#): Director of PT Atrindo Asia Global (AAG)
- Yustina Yusuf: Researcher of [Academia Sinica Taiwan](#)
- Syamsul Bahri: [Microbiologist](#) of Verdant BioSciences

Alumni Association

[Keluarga Alumni Biologi](#)

[Ikatan Alumni FMIPA](#)

[Himpunan Alumni IPB](#)

Tracer Study

[Tracer Study Overview 2015](#)

[Tracer Study Overview 2016](#)

Reuni@BIOIPB